

University of Groningen

Orbital ordering and multiferroics

Nenert, Gwilherm

IMPORTANT NOTE: You are advised to consult the publisher's version (publisher's PDF) if you wish to cite from it. Please check the document version below.

Document Version

Publisher's PDF, also known as Version of record

Publication date:

2007

[Link to publication in University of Groningen/UMCG research database](#)

Citation for published version (APA):

Nenert, G. (2007). *Orbital ordering and multiferroics*. s.n.

Copyright

Other than for strictly personal use, it is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license (like Creative Commons).

The publication may also be distributed here under the terms of Article 25fa of the Dutch Copyright Act, indicated by the "Taverne" license. More information can be found on the University of Groningen website: <https://www.rug.nl/library/open-access/self-archiving-pure/taverne-amendment>.

Take-down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Downloaded from the University of Groningen/UMCG research database (Pure): <http://www.rug.nl/research/portal>. For technical reasons the number of authors shown on this cover page is limited to 10 maximum.

Acknowledgements

L'accouchement fut difficile... Here comes the part of the thesis that will be most read: the acknowledgments! First of all, I thank Thom Palstra for giving me the opportunity to pursue my PhD within his group. I also thank him for giving me a lot of freedom in my work. Although sometimes, a more adequate word would be taking... I am also very grateful to my reading committee Louis-Pierre Regnault, Paolo Radaelli and Juan-Manuel Perez-Mato for their input. The energy and time that they have put into this work has been amazing. They have helped me to improve significantly the quality of my thesis.

I was able to take advantage of the SCOOTMO network to create collaborations. These collaborations gave rise to additional data which helped me to better understand the physics involved in YMnO_3 . I thank more particularly Michaël Pollet and Sylvain Marinel for dilatometry data, Natalia Bellido for the measurement of magnetocapacitance, Bjørn Hauback for giving us some neutron beamtime and Matthew Rosseinsky for inviting me over to Liverpool for one week at the beginning of my PhD. But SCOOTMO was not only about work, I had a great time on several occasions travelling through Europe and enjoying evenings with some crazy guys like Yohann, Mathieu, Natalia, Antoine, Michaël, etc.

My understanding of the group and Landau theories would never have reached this level without the help of Harold Stokes, Juan-Manuel Perez-Mato, Mois Aroyo and Pierre Tolédano. Harold Stokes was kind enough to answer to the incredible amount of emails that I sent him without having met me. Juan-Manuel and Mois accepted me in Bilbao for a visit of one month, during which I was able to learn a lot by interacting with them and Pierre Tolédano. Without this stay, chapter 6 and a good part of chapters 4 and 5 would never have been possible. My stay in Bilbao was also great with the discovery of "Chuleton de buey", and discussions with Cesar and many other members of the group.

More collaborations were to come with Iberio Moreira and Elvira Bauer. Many thanks Iberio for your calculations on YMnO_3 and your support during difficult moments. I am grateful to Elvira Bauer for providing me with a sample of chromium phosphonate which gave rise to the results presented in chapter 5.

Many measurements would not have been possible without the work of Umut and Mufti. I am very thankful to them not only for their technical support but also for all our scientific and non-scientific conversations. It was great to work and interact with both of you and I hope that we will continue in a more systematic way. I am thankful also to Johan for translating the summary in Dutch. Graeme, your contribution with the English has been highly appreciated. But more importantly, I have learned a lot from you through our collaboration on YMnO_3 concerning data refinements and those dirty tricks concerning GSAS which could greatly facilitate my life. Thank you very much for all of that.

I would like to thank the little French and the big Romanian mafias for sharing many good moments. I am grateful to Malia, Galice, Michaël, Christophe and Claire for tarot evenings, support and having fun on a daily basis. Ajay, I will keep very good memories of our shared moments, especially when you were cooking! Many thanks also go to the Romanian mafia which is too big to mention everyone. I will not forget the parties, some particular week-ends, salată de vinete of Dana, pălinca of Dana and Alex and all my stays in Romania. Mulțumesc frumos pentru tot.

Draga mea Dulcica, îți mulțumesc pentru tot sprijinul și dragostea pe care mi le-ai acordat. Încrederea pe care ai avut-o în mine în momentele de cumpănă m-a ajutat să merg mai departe și a făcut să dispară toate îndoielile. Alături de tine, viața devine mai frumoasă pe zi ce trece.